STATE ANYSTATE									
FIELD OFFICE ANYOFFICE									
MLRA ANYMLRA									
COMMON RESOURCE AREA (CRA)									
RESOURCE INTERPRETATIONS				.,	Enter available inte	erpretative data for each			
SOIL USDA-NRCS Soil Survey									
WATER DEQ 303(d) List									
AIR	Local Information								
PLANT S	NT Local Information, USDA-NRCS Soil Survey								
ANIMAL Local Information, T&E List									
HUMAN Pop. Census, Local Information									
HYDROI UNIT	LOGIC								
SYSTEM TEMPLATE Crop Land CMU 1b with forestry technology LABEL									
SYSTEM	1 NAME	Crop							
PLANNING Alt PHASE			Alternative 2						
PLANNING RMS LEVEL									
NRCS LANDUSE Crop									
		ERVATIO		TICES	List conservation p	practices in the system			
1. Alley Cropping - 311									
2. Vegetative Barrier - 601									
3. Upland Wildlife Habitat Management - 645									
SYSTEM NARRATIVE Describe how the practices work together as a system									
CMU 1b sheet and rill, and concentrated flow is reduced by the addition of a vegetative barrier for short-term erosion control and alley cropping for long-term erosion control. The landowner had previously agreed to continue his conservation cropping rotation. He will also be recieving a supplemental income from the nut trees he planted as part of the alley cropping system. There is also increased hunting opportunities with the new system.									
RESOURCE CONCERNS				1 EFFECTS	IMPACTS				
Soil Erosion; Sheet & Rill				sheet ar meets "	nd rill erosion Γ"	Soil loss was reduced from 15 T/A/Y to 2 T/A/Y. Quality Criteria was met.			
Soil Deposition; Onsite Damage				soil dep reduced	osition is	Reduced soil deposition reduced sediment yield. Quality Criteria is met.			
Plant Suitability; To Intended Use				and tree	nmed grasses s are planted uce soil loss	Plants suitable to Alley Cropping in 5% of cropland to meet landowner objective. Quality Criteria is met.			

Human Economic; Profitability	crop production is increased	Long-term, a good profit is expected. Quality Criteria is met.
Animal Habitat, Wildlife: Cover &/or Shelter	wildlife cover is improved	Cover & Shelter meet the 30% requirement for the species of concern. Quality Criteria is met.
Soil Erosion; Concentrated Flow	concentrated flow has been reduced	Erosion is controlled in treated area. Quality Criteria is met.